Application/Control Number: 10/071,751

Art Unit: 1652

APPENDIX C

```
RESULT 7
US-08-319-590-25
; Sequence 25, Application US/08319590
; Patent No. 5646115
; GENERAL INFORMATION:
    APPLICANT: FRANK, GLENN R.
    APPLICANT: WU HUNTER, SHIRLEY APPLICANT: WALLENFELS, LYNDA
    TITLE OF INVENTION: NOVEL ECTOPARASITE SALIVA PROTEINS AND
    TITLE OF INVENTION: APPARATUS TO COLLECT SUCH PROTEINS
    NUMBER OF SEQUENCES: 26
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: SHERIDAN ROSS & MCINTOSH
      STREET: 1700 LINCOLN ST., SUITE 3500
      CITY: DENVER
      STATE: CO
      COUNTRY: USA
      ZIP: 80203
    COMPUTER READABLE FORM:
      MEDIUM TYPE: Floppy disk
      COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: PatentIn Release #1.0, Version #1.25
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/319,590
      FILING DATE:
      CLASSIFICATION: 424
    ATTORNEY/AGENT INFORMATION:
      NAME: VERSER, CAROL TALKINGTON
      REGISTRATION NUMBER: 37,459
      REFERENCE/DOCKET NUMBER: 2618-17
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: 303/863-9700
      TELEFAX: 303/863-0223
  INFORMATION FOR SEQ ID NO: 25:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 149 amino acids
      TYPE: amino acid
      TOPOLOGY: linear
    MOLECULE TYPE: protein
US-08-319-590-25
                        30.3%; Score 47; DB 1; Length 149;
 Best Local Similarity 100.0%; Pred. No. 2.9e-41;
 Matches 47; Conservative
                             0; Mismatches
                                                0; Indels
           8 TSGGKNQDRKLDQIIQKGQQVKIQNICKLIRDKPHTNQEKEKCMKFC 54
Qу
             Db
           2 TSGGKNQDRKLDQIIQKGQQVKIQNICKLIRDKPHTNQEKEKCMKFC 48
```